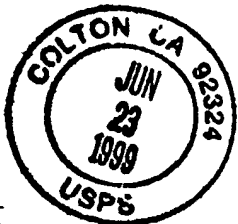
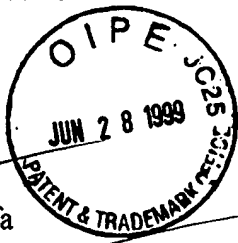


In the United States Patent and Trademark Office

6P-2877
#21/August 21, 1999
7/16/99

Serial Number: 08/884,680
Appn. Filed: 06/27/97
Applicant(s): Aleksandr L. Yufa
Appn. Title: "METHOD AND DEVICE FOR COUNTING AND MEASURING PARTICLES"
Examiner: HOA Q. PHAM
Group Art 2877



Mailed: At: COLTON, CALIFORNIA

Amendment

Assistant Commissioner for Patents
Washington, District of Columbia 20231

Sir:

In response to the Office Action dated 06/11/99 (received 06/14/99), please cancel the
Amendment from May 13, 1999 and amend the above application as follows: **RECEIVED**

JUL 06 1999

In the Abstract:

TECHNOLOGY CENTER 2800

Cancel the originally filed Abstract of the Disclosure and accept the substitute Abstract of the
Disclosure, attached hereto on a separate piece of paper (page 15 of this Amendment).

In the Specification:

{ Please, amend the Specification as follows:

Page 1, line 4, change "by light scattered" to -- by light or laser beam--;
line 9, delete "using light scattering";
line 17, change "'Active'" to --Active--.
Page 4, line 8, change "especially" to --specially--;
line 15, change "contained in the" to --characterized by--.
Page 5, line 3, after "(Micron)." insert

D1
Some known devices (for example, by U.S. Patent No.5,731,875) use a plurality of light emitting lasers intended for the power decreasing, that provides the elimination of the laser heat-sink, but, it requires to use a plurality of fiber optic stands and the optical element(s) for the focusing of a plurality of light beams.--

21